

corresponding to the information received by the third receiving means based on the information received by the first receiving means and the second receiving means.

2. (Amended) A processing system comprising a first receiving means for receiving information regarding thinned-out woods and the thinned-out woods production place, based on specification requirements for constructing elements constituting a commodity, a second receiving means for receiving information on available processing based on the specification requirements, and a third receiving means for receiving information on desired wood material, desired production place of the wood material, and desired processing, further comprising an output means which outputs information corresponding to the information received by the third receiving means based on the information received by the first receiving means and the second receiving means.

a2 3. (Amended) An output unit comprising a first memory means for storing information on a thinned-out woods and the thinned-out woods production place, a second memory means for storing information on available processing, and an output means for outputting information corresponding to information stored in the first memory means and the second memory means based on an input of desired wood material, desired wood material production place, and desired processing.

4. (Amended) An output unit comprising a first memory means for storing information regarding specification requirements for elements constituting a commodity, a second memory means for storing information on thinned-out woods corresponding to the specification requirements stored in the first memory means and the thinned-out woods production place, a third memory means for storing information on available processing corresponding to the specification requirements stored in the first memory means, and an output means for outputting information corresponding to information stored in the second memory means and the third memory means based on an input of desired wood material, desired wood material production place, and desired processing.